Teton Interagency Fire



Staffing Plan



April 2019

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Teton Interagency Fire

Staffing Plan

I. Introduction

A. Purpose

This Staffing Plan is intended to provide day-to-day guidance for decisions regarding the "degree of readiness" of fire management resources. The staffing plan is designed to address both Initial Attack readiness and to ensure resources are also available to staff fires that may be managed for resource benefits. The Staffing Level (SL) is used as a basis to make daily internal fire operations decisions affecting our agency personnel. At each SL, this plan identifies:

- Daily staffing
- Draw-down levels
- Step-up actions

This Plan will function most effectively when decisions are made in preparation for escalating fire danger and potential fire activity. Waiting until the day of a critical event during extreme fire danger will prove this plan ineffective.

B. Definitions

1. Staffing Index

The Staffing Index is the selection of an NFDRS output (ERC, BI, IC, SC) to provide the basis to calculate the Staffing Level.

2. Staffing Level

Staffing Level is the bottom line of fire-danger rating and can be thought of as a "readiness" level. Staffing Levels are expressed as numeric values (Roman) where I represents the low end of the fire danger continuum and V at the high end.

Staffing Level is intended to provide fire managers with day-to-day (short-term) decision support regarding staffing of resources. Staffing Level can be used to determine when additional workforce and resources may be necessary to ensure appropriate staffing in response to escalating fire danger.

This plan uses Energy Release Component to inform daily staffing levels with 6 classes identified (see Figure 2). Staffing levels are elevated one level when high risk triggers are predicted such as a Haines Index of 5 or more, high winds

predicted or high potential for lightning.

3. Preparedness Level

Preparedness Levels often get confused with Staffing Levels. Staffing Levels are intended to help with **short-term** decisions, while Preparedness Levels incorporate stable variables to help with **long-term** decisions, such as the need to request severity funding or activation of public-use restrictions.

4. Step-up Plan

A Step-up Plan includes supplemental staffing actions designed to enhance the unit's fire management capability during short periods (usually one burn period in anticipation of wind events, dry cold fronts, and lightning events) where normal staffing cannot foreseeably meet initial attack, prevention, or detection needs.

The Teton Area does not have a formal step up plan. We incorporate "step up" actions into our staffing plan as identified below, Figure 2.

5. Draw-Down Level

"Draw-Down" is the degree of response capabilities of an agency due to the impact of fire management activity within their home jurisdiction and/or their commitment of resources to the mutual aid system for incident response outside of their jurisdiction. Draw-down is expressed as either (1) the predetermined number/type of wildland fire resources, or (2) the percentage of remaining capacity of wildland fire resources that are required to maintain viable initial response capability.

C. Policy and Guidance

Policy and guidance regarding the development of Staffing Plans can be found in chapter 10 of the *Interagency Standards for Fire & Fire Aviation Operations* (Red Book).

Interagency guidance requires numerous unit plans and guides in order to meet fire preparedness and wildfire response objectives. Some of these plans and guides are inter-related; one or more plans/guides provide the basis for other plans/guides. The Staffing Plan is an operational plan tiered from the Fire Danger Operating Plan as shown below:

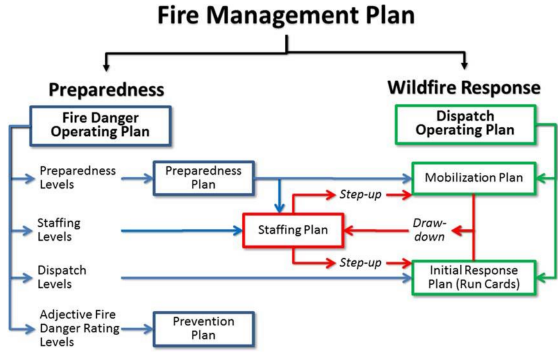


Figure 1. Fire Management Plan

D. Scope and Interagency Collaboration

Decisions executed from this plan apply specifically to the Teton Interagency Fire Planning Unit within the boundaries of the Teton Interagency Fire Danger Operating Plan. Recognizing that many factors affecting local staffing are based upon interagency procedures, this document addresses draw-down considerations for the entire interagency program.

II. StaffingLevels

Staffing Levels can be derived directly from the Weather Information Management System (WIMS), or preferably, from an analysis of historical weather observations and fire occurrence data using the FireFamilyPlus software to determine fire business thresholds.

A. Staffing Index

This plan is based upon the following Staffing Index: Energy Release Component (ERC)

B. Determination of Staffing Levels

In order to help determine the local staffing level we have developed the following worksheet. Our fire planning area is fire start dependent meaning that we can be very warm and dry for extended periods and not necessarily have fire problems. Lightning and escaped campfire starts are the two leading causes of wildland fires locally. The following worksheet was developed with this in mind. The addition of a "high risk trigger" forecast for the day will elevate the staffing level one increment. High risk triggers are defined by the Great Basin Predictive Services 7 day significant fire potential outlook for our Predictive Services Area (PSA), GB-10.

Local Staffing Plan Worksheet

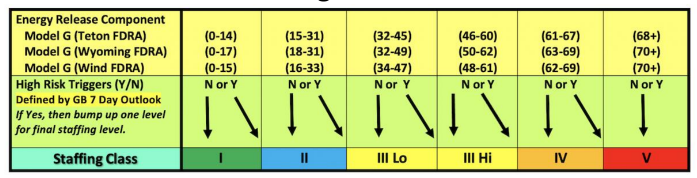


Figure 2. Local Staffing Plan Worksheet

Fire managers will maintain the discretion to increase staffing level based on other high risk factors such as July 4th activities, Boy Scout functions, Pioneer days, arson issues and hunting season.

III. Draw-Down

Draw-down is the predetermined number and type of resources that are required to maintain viable initial response capability at either the local or geographic area. Drawdown resources are considered unavailable outside the local or geographic area for which they have been identified. Drawdown is intended to:

- Ensure adequate fire management capability for local and/or geographic area managers; and
- Enable sound planning and preparedness at all management levels.

A. Factors Affecting Draw Down

Draw-down is dynamic; the various factors affecting staffing and resource commitment/availability can change.

1. Unit Size

The size of an agency has a direct impact on its ability to manage its drawdown status. The deeper resource pool allows more flexibility for maintaining adequate coverage within the home jurisdiction. Agencies of medium to smaller size can be challenged to maintain geographical coverage at times of increased wildland fire activity. In the case of some smaller agencies, a single resource committed to an incident can result in extreme drawdown and challenge their ability to meet their basic jurisdictional coverage responsibilities.

The Teton Interagency Fire Planning Unit covers a large area encompassing nearly 4 million acres. Between Grand Teton National Park and the Bridger-Teton National Forest, there are 3 Type 6 engines, 3 Type 4 engines, 1 Type 3 engine, 2 Type 3 Helicopters plus IA/fuels modules and 1 Wildland Fire Module. For a relatively large fire management unit, there are few resources to cover fire response for this area.

This staffing plan is designed to take that into account to ensure adequate staffing for all situations.

2. 5-day Versus 7-day Resource Staffing

Teton Interagency Fire staffs wildland engines and the T3 helicopters with enough personnel to maintain 7 day staffing through the majority of the fire season. FMO's discuss the need to go to 7 day coverage on weekly coordination calls. Typically, 7 day staffing schedules commence shortly after all training is completed by mid to late June and consistently before the 4th of July activities begin. Similarly, in the late summer or fall, FMO's will make the decision to go back to 5 day staffing based on the waning fire potential as well as the lack of personnel due to folks returning to school and such. Regardless of the staffing schedules, the expectation is that the minimum draw down levels will be maintained throughout the fire season

Staffing Levels have a direct effect on the ability to send pre-determined resources to wildland fires. Even under normal threat levels, a fairly routine call for service can deplete the availability of a unit's resources and result in a degree of drawdown. If an incident becomes prolonged or requires the commitment of resources beyond the initial response, then agencies capabilities can be affected.

B. Determination of Draw Down Levels

Local drawdown is established by the local units and implemented by the local interagency dispatch office. The local dispatch office will notify the Geographic Area Coordination Center (GACC) of local drawdown decisions and actions.

C. Teton Interagency Fire Draw-down Levels

| Unit/FDRA | SL 1 | SL 2 | SL3Lo | SL3HI | SL4 | SL5 |
|------------------|-----------------|--------------|-------------------|------------|------------|------------|
| TIF Resources* | 0** Helicopters | 1 T3 | 1 T3 Helicopter | 1 T3 | 2 T3 | 2 T3 |
| | 0 WFM | Helicopter | 0 WFM | Helicopter | Helicopter | Helicopter |
| | | 0 WFM | | 0 WFM | 1 WFM or | 1 WFM or |
| | | | | | T2IA | T2IA |
| | | | | | Handcrew | Handcrew |
| Teton | 1 engine any | 1 engine any | 1 engine any type | 1 engine | 2 engines | 2 engines |
| | type | type | | any type | any type | any type |
| Wind | 0 engine | 0 engine | 1 engine any type | 1 engine | 1 engine | 1 engine |
| | | | | any type | any type | any type |
| Wyoming | 1 engine any | 1 engine any | 1 engine any type | 1 engine | 2 engines | 3 engines |
| | type | type | | any type | any type | any type |
| Total Engines*** | 2 | 2 | 3 | 3 | 5 | 6 |

The above resources identify the minimum drawdown levels at each staffing level.

^{*} These resources are available Unit wide for all 3 FDRA's and could be staged wherever needed as fire managers determine.

^{**} Usually 1 helicopter will be maintained on unit during the fire season but at SL 1, the staffing plan allows

flexibility for the period where we do not have helicopters on contract and/or to allow both helicopters to go off unit.

***Engine coverage between zones will be coordinated so that the total engine needs are met.

Draw-down levels are to be managed between the FDRA's to meet the total resources needed at the Unit level. Any deviations need to be approved by the Unit Duty Officer(s). There will be circumstances when deviations from the staffing plan will occur such as occasions when the unit experiences multiple fire starts and/or when a fire exceeds initial attack capabilities. In these situations, FMO's and Dispatch will coordinate to ensure relief resources are ordered as needed. Additionally, local counties and adjacent federal land management units can be utilized to enhance staffing. When resources are in high demand, certain situations may dictate the need to allow for additional flexibility in our staffing plan where some of the identified drawdown levels may be met by sharing resources between our Unit(s) and an IMT. This should only be used as a temporary fix to meet staffing needs

Staffing Level Actions

An Initial Attack (IA) Module may be defined as any qualified group of wildland firefighters with a minimum of Incident Commander Type 5 (ICT5) qualifications and adequate transportation. This need may be met by a squad from an established crew, a fully staffed engine module, or an IA load from Teton Helitack.

As stated earlier in this document 7-day staffing may begin in mid-June, but no later than the July 4th holiday period. 7-day coverage will extend at least to the end of September and may extend beyond that as conditions warrant. 7-day staffing capability may need to be bolstered with out of area resources late in the year if conditions continue into October as staffing capability is constrained by budgets independent of fire danger indicators.

Daily fire weather broadcasts and fire danger information from Teton Dispatch will begin with the fire season staffing the first week of June and continue into October.

| | STAFFING LEVEL I | | | | | | |
|----|---|--|--|--|--|--|--|
| | MANAGEMI | ENT | | | | | |
| | Management Recommendations | Responsibility | | | | | |
| Α. | Ensure staffing levels are adequate | Unit/Zone Duty Officer | | | | | |
| B. | Morning check-in and status of all resources | Module Leads/DO | | | | | |
| C. | Fire Cache Manager on call schedule for weekends | Forest Fire Staff | | | | | |
| D. | Forest Supervisor, Park Superintendent and District Rangers (or acting) identified and transmitted to Dispatch | Forest Supervisor, Park Superintendent | | | | | |
| | INITIAL ATTACK RI | ESOURCES | | | | | |
| | Management Recommendations | Responsibility | | | | | |
| Α. | Maintain 2 hour Getaway for IA modules | Unit/Zone Duty Officer | | | | | |
| B. | Maintain 2 IA Modules for dispatch zone | Unit/Zone Duty Officer | | | | | |
| C. | Unit DO's required for Forest and Park | Unit Duty Officer | | | | | |
| D. | Duty Officer per zone on Forest is optional, Responsibilities default to Forest DO if no Zone DO is identified. Can combine Zone DO's | Unit/Zone Duty Officer | | | | | |

| | STAFFING LEVEL II | | | | | |
|----|--|------------------------|--|--|--|--|
| | MANAGEME | NT | | | | |
| | Management Recommendations | Responsibility | | | | |
| Α. | Continue actions from Staffing Level I | | | | | |
| B. | Air Patrol following lightning activity as appropriate | Unit/Zone Duty Officer | | | | |
| C. | Consider staffing of aviation desk daily and/or | TIDC Manager | | | | |
| | second Initial Attack Dispatcher | _ | | | | |
| | INITIAL ATTACK RESOURCES | | | | | |
| | Management Recommendations | Responsibility | | | | |
| Α. | Continue as in Staffing Level I (30 Minute Getaway) | | | | | |
| B. | Maintain 2 IA Modules for dispatch zone | Unit/Zone Duty Officer | | | | |
| C. | Maintain 1 Helicopter per Forest/ Park | Unit Duty Officer | | | | |

| | STAFFING LEVEL III Low | | | | | |
|----|--|------------------------|--|--|--|--|
| | MANAGEN | IENT | | | | |
| | Management Recommendations | Responsibility | | | | |
| A. | Continue actions from Staffing Level II | | | | | |
| B. | Consider: | Unit/Zone Duty Officer | | | | |
| | 7 day/staffing of fire cache | | | | | |
| | Increased IA Capability | | | | | |
| | Extended staffing of IA resources | | | | | |
| | INITIAL ATTACK R | RESOURCES | | | | |
| | Management Recommendations Responsibility | | | | | |
| Α. | Continue as in Staffing Levels I & II (15 Minute | | | | | |
| | Getaway) | | | | | |
| B. | Maintain 3 IA Modules for dispatch zone | Unit/Zone Duty Officer | | | | |
| C. | Maintain 1 Helicopter (2 IA loads Ready) per | Unit/Zono Duty Officer | | | | |
| | Forest/Park | Unit/Zone Duty Officer | | | | |
| D. | Zone DO's required, can combine Zone DO's | Unit/Zone Duty Officer | | | | |

| | STAFFING LEVEL III High | | | | | |
|----|--|------------------------|--|--|--|--|
| | MANAGEN | MENT | | | | |
| | Management Recommendations | Responsibility | | | | |
| Α. | Continue actions from Staffing Levels I- III Lo | | | | | |
| B. | Consider need for severity funding | Unit/Zone Duty Officer | | | | |
| | INITIAL ATTACK RESOURCES | | | | | |
| | Management Recommendations Responsibility | | | | | |
| Α. | Continue as in Staffing Levels I - III Lo (15 Minute | | | | | |
| | Getaway) | | | | | |
| B. | Consider ICT3 available on 2 hour call for Park | Unit Duty Officer | | | | |
| | and Forest | | | | | |
| C. | Maintain 4 IA modules for dispatch zone, to | Unit/Zono Duty Officer | | | | |
| | include at least two staffed engines | Unit/Zone Duty Officer | | | | |

| | STAFFING LEVEL IV | | | | | |
|----|--|------------------------|--|--|--|--|
| | MANAGEN | IENT | | | | |
| | Management Recommendations | Responsibility | | | | |
| A. | Continue actions from Staffing Levels I - III Hi | | | | | |
| B. | TIDC Aviation desk staffed daily, consider 2 Fire | TIDC Center Manager | | | | |
| | Dispatchers on daily | - | | | | |
| C. | Maintain 2 ICT3's for dispatch zone | Unit Duty Officers | | | | |
| D. | 7-day staffing of interagency fire cache | Unit Duty Officer | | | | |
| | INITIAL ATTACK F | RESOURCES | | | | |
| | Management Recommendations | Responsibility | | | | |
| A. | Continue as in Staffing Levels I - III Hi (15 Minute | | | | | |
| | Getaway) | | | | | |
| B. | Maintain 5 IA Modules for dispatch zone, to | Unit/Zone Duty Officer | | | | |
| | include at least three staffed engines | | | | | |
| C. | Maintain 2 Helicopters (3 IA loads total) per | Unit Duty Officer | | | | |
| | Forest/Park | | | | | |
| D. | Consider preposition Air Attack and aircraft | Unit Duty Officer | | | | |
| E. | Maintain Type 2 Handcrew and/or Wildland Fire | Unit Duty Officer | | | | |
| | Module | | | | | |

| | STAFFING LEVEL V | | | | | |
|----|--|---------------------|--|--|--|--|
| | | | | | | |
| | MANAGEN | MENT | | | | |
| | Management Recommendations | Responsibility | | | | |
| Α. | Continue actions form Staffing Levels I - IV | | | | | |
| B. | Staff two Initial Attack Dispatchers | TIDC Center Manager | | | | |
| | INITIAL ATTACK F | RESOURCES | | | | |
| | Management Recommendations | Responsibility | | | | |
| Α. | Continue as in Staffing Levels I - IV (15 Minute | | | | | |
| | Getaway) | | | | | |
| B. | Consider 2 Duty Officers per zone | Unit Duty Officer | | | | |
| C. | Pre-position Type 2 handcrew | Unit Duty Officer | | | | |

Initial Response Plan (Run Cards)

Note: Run cards are considered guidelines for initial response actions. Dispatchers will use the default response when a duty officer is not easily reachable as the intent is to attempt to call the duty officer first.

Teton FDRA - 2019 Run Card

Wilderness/Backcountry Unit Response Area

☆ Dispatch closest resources: → FIRE ALERT TONE

| | STAFFING LEVEL | | | | | |
|--|--|---|---|--|---|--|
| 1 | | 2 | 3 | | | |
| 1 | 2 | 3 Low | 3 High | 4 | 5 | |
| GO! | GO! | GO! | GO! | GO! | GO! | |
| Closest ground resource if no DO available | Closest ground resource if no DO available | Helicopter or Aerial Recon | Helicopter or Aerial Recon | Helicopter or Aerial Recon | Helicopter or Aerial Recon | |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. Closest Engine ICT 4 | PUT ON STBY. Closest Engine ICT 4 | |
| AVAIL. OF? Helicopter or Aerial Recon | AVAIL. OF? Helicopter or Aerial Recon | AVAIL. OF? Teton Fire Module Smokejumpers | AVAIL. OF? Closest Engine Teton Fire Module Smokejumpers SOPL | AVAIL. OF? 2 nd Engine Teton Fire Module Type 2 Crew Smokejumpers SOPL | AVAIL. OF? 2 nd Engine Teton Fire Module Type 2 Crew Smokejumpers SOPL ICT3 | |

General Forest/Conditional Unit Response Area

#★ Dispatch closest resources: → FIRE ALERT TONE

| | STAFFING LEVEL | | | | | |
|---|---|------------------------------------|---|--|--|--|
| 1 | 2 | 3 Low | 3 High | 4 | 5 | |
| √ with County Sheriff's Office for Burn Permits | √ with County Sheriff's Office for Burn Permits | | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! | |
| Closest ground resource if no DO available | Closest Engine | Closest Engine Helicopter | Closest Engine Helicopter | 2 Closest Engines Helicopter ICT 4 | 2 Closest engines Helicopter ICT 4 | |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. 2 ND Engine | PUT ON STBY. ICT3 2nd Helicopter Teton Fire Module | PUT ON STBY. 2 ^t nd Helicopter 3 rd Engine ICT 3 Type 2 Crew or Teton Fire Module | |
| AVAIL. OF? Helicopter or Aerial Recon | AVAIL. OF? Helicopter or Aerial Recon | AVAIL. OF? Teton Fire Module | AVAIL. OF? Teton Fire Module ICT3 2nd Helicopter Smokejumpers | AVAIL. OF? 3rd Helicopter, High Performance. 3rd Engine Type 2 Crew Smokejumpers Airtanker | AVAIL. OF? 2nd Crew 3rd Helicopter, High Performance. Smokejumpers Airtanker | |

Protection Unit/National Elk Refuge Response Area

☆ Dispatch closest resources: ← FIRE ALERT TONE

| - | STAFFING LEVEL | | | | | |
|---|--|--|--|--|---|--|
| 1 | 2 | 3 Low | 3 High | 4 | 5 | |
| √ with County Sheriff's Office for Burn Permits | √ with County Sheriff's Office for Burn Permits | | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! | |
| Closest Engine | Closest Engine Closest Helicopter | Closest Engine Closest Helicopter | 2 closest engines Helicopter *Ensure at least 1 ICT4 is responding w/IA* | 2 closest engines Helicopter *Ensure at least 1 ICT4 is responding w/IA* Teton Co. engine | 1 Helicopter 2 closest engines ICT3 Teton Co. engine Closest crew (Teton Fire Module or Type II crew) | |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. 3rd Engine 2nd Helicopter Teton Fire Module | PUT ON STBY. ICT3 4th Engine 2nd Helicopter Teton Fire Module | PUT ON STBY. 4 th Engine 2 nd Local Crew | |
| AVAIL. OF? Helicopter | AVAIL. OF? 2 nd Helicopter 2 nd Engine | AVAIL. OF? 2 nd Helicopter 2 nd Engine | AVAIL. OF? | AVAIL. OF? 3rd Helicopter, High Performance. Type 2 Crew | AVAIL. OF? 3rd Helicopter, High Performance. Smokejumpers | |

Wind FDRA – 2019 Run Card

Wilderness Response Area

₩ ★ Dispatch closest resources: ← FIRE ALERT TONE

| # & Dispatch closest resources. At TIKE ALEKT TOTAL | | | | | | |
|---|---|------------------------|---|---|---|--|
| STAFFING LEVEL | | | | | | |
| 1 | 2 | 3 Low | 3 High | 4 | 5 | |
| GO! | GO! | GO! | GO! | GO! | GO! | |
| | | | Closest Engine | Closest Engine | Closest Engine | |
| | | | Helicopter or Aerial Recon | Helicopter or Aerial Recon | Helicopter or Aerial Recon | |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. Fire Monitor | PUT ON STBY. Fire Monitor | |
| AVAIL. OF? Fire Use Mgr Helicopter or Aerial Recon | AVAIL. OF? Fire Use Mgr Helicopter or Aerial Recon | AVAIL. OF? | AVAIL. OF? Fire Use Mgr Teton Fire Module Smokejumpers | AVAIL. OF? Fire Use Mgr 2nd Engine Teton Fire Module Type 2 Crew Smokejumpers | AVAIL. OF? Fire Use Mgr 2nd Engine Teton Fire Module Type 2 Crew Smokejumpers Airtanker | |

General Forest Response Area

 #★ Dispatch closest resources:
 ♠ FIRE ALERT TONE

| STAFFING LEVEL | | | | | |
|-----------------------------|--|------------------------|---|--|---|
| 1 | 2 | 3 Low | 3 High | 4 | 5 |
| √ with County | √ with County | | | | |
| Sheriff's Office for | Sheriff's Office for | | | | |
| Burn Permits | Burn Permits | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! |
| Closest Engine | Closest Engine | Closest Engine | Closest Engine | 2 Closest Engines | 2 Closest Engines |
| | | | Helicopter | Helicopter | Helicopter |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. 2 ND Engine Teton Fire Module ICT3 | PUT ON STBY. 3rd Engine Fire Monitor Teton Fire Module ICT3 | PUT ON STBY. 3rd Engine Fire Monitor Teton Fire Module |
| AVAIL. OF? Fire Monitors | AVAIL. OF? Fire Monitor Helicopter | AVAIL. OF? | AVAIL. OF? 3rd Engine 2nd Helicopter Fire Monitor Smokejumpers | AVAIL. OF? 3rd Engine 2nd Helicopter Type 2 Crew Smokejumpers | AVAIL. OF? 2 nd Helicopter Type 2 Crew Smokejumpers Airtanker |

Protection Response Area

₩ ★ Dispatch closest resources: → FIRE ALERT TONE

| STAFFING LEVEL | | | | | | |
|---|---|------------------------|---|---|--|--|
| 1 | 2 | 3 Low | 3 High | 4 | 5 | |
| √ with County Sheriff's Office for Burn Permits | √ with County Sheriff's Office for Burn Permits | | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! | |
| Closest Engine | Closest Engine Helicopter with ICT4 | Closest Engine | 2 Closest Engines Helicopter ICT4 | 2 Closest Engines Helicopter ICT3 | 2 Closest Engines Helicopter 3 rd Engine (Sublette CO.) Teton Fire Module | |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY. | PUT ON STBY. 3 rd Engine 2 nd Helicopter Teton Fire Module | PUT ON STBY. 3 rd Engine 2 nd Helicopter Teton Fire Module | PUT ON STBY. Type 2 Crew | |
| AVAIL. OF? Helicopter with ICT4 | AVAIL. OF? 2 nd Helicopter E-671 <u>or</u> E-471 | AVAIL. OF? | AVAIL. OF? 4th Engine ICT3 Type 2 Crew Smokejumpers | AVAIL. OF? Fire Monitors Type 2 Crew Smokejumpers Airtanker | AVAIL. OF? Fire Monitors Smokejumpers | |

Wyoming FDRA – 2019 Run Card

General Forest Response Area

₩ ★ Dispatch closest resources: ◆ FIRE ALERT TONE

| STAFFING LEVEL | | | | | |
|------------------------|------------------------|------------------------|----------------------------|----------------------------|----------------------------|
| 1 | 2 | 3 Low | 3 High | 4 | 5 |
| √ with County | √ with County | | | | |
| Sheriff's Office for | Sheriff's Office for | | | | |
| Burn Permits | Burn Permits | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! |
| Closest Engine | Closest Engine | Closest Engine | Closest Engine | 2 Closest Engine | 3 Closest Engines |
| | | | Helicopter | Helicopter | Helicopter |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! |
| PUT ON STBY. | PUT ON STBY. | PUT ON STBY | PUT ON STBY. | PUT ON STBY | PUT ON STBY |
| | | | ICT3 | ICT3 | 4th Engine |
| | | | 2 nd Engine | 3rd Engine | Teton Fire Module |
| | | | Teton Fire Module | Teton Fire Module | |
| AVAIL. OF? | AVAIL. OF? | AVAIL. OF? | AVAIL. OF? | AVAIL. OF? | AVAIL. OF? |
| Fire Monitors | Fire Monitor | | 2 nd Helicopter | 2 nd Helicopter | 2 nd Helicopter |
| | Helicopter | | Fire Monitor | 4th Engine | Type 2 Crew |
| | | | 3 rd Engine | Type 2 Crew | Smokejumpers |
| | | | Smokejumpers | Smokejumpers | |

Protection Response Area

₩ ★ Dispatch closest resources: < >>> FIRE ALERT TONE

| STAFFING LEVEL | | | | | |
|---|---|-------------------------------------|--|--|---|
| 1 | 2 | 3 Low | 3 High | 4 | 5 |
| √ with County Sheriff's Office for Burn Permits | √ with County Sheriff's Office for Burn Permits | | | | |
| GO! | GO! | GO! | GO! | GO! | GO! |
| Closest Engine | Closest Engine Helicopter with ICT4 | Closest Engine Helicopter with ICT4 | Closest Engine Helicopter with ICT4 | ICT3 Helicopter 2 Closest engines | Helicopter 3 Closest Engines |
| MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! | MAKE NOTIFICATIONS! |
| | | PUT ON STBY. | PUT ON STBY. 2 nd Helicopter 2 nd Engine | PUT ON STBY. 2 nd Helicopter 3 rd Engine | PUT ON STBY. Type 2 Crew |
| AVAIL. OF? Helicopter with ICT4 | AVAIL. OF? 2 nd Helicopter E-411 <u>or</u> E-631 | AVAIL. OF? | AVAIL. OF? ICT3 3rd Engine Type 2 Crew Smokejumpers | AVAILAB. OF? Fire Monitors Type 2 Crew Smokejumpers Airtankers | AVAIL. OF? Fire Monitors Smokejumpers |